

ADP issues:

- Life Cycle cost of software maintenance 90% of development cost.
- Software development costs is hardware/firmware and off the shelf commercial capabilities
- Software (programmer productivity) how to measure, and how to evaluate and control programmer utilization.
 - instructions per hour/day
 - HOC use
 - Structural design/prog
 - Programmer teams
- ADP central service centers or small distributed systems what mix and why -
- ADP Charge back for service provided to consumer of ADP service.

- Intelligence Community Networks and ADP resource sharing - external networks and internal network policy and protocols
- Data base management policy - use general purpose commercial products or build and maintain special purpose - DBMS - cost/performance trades
- How is ADP contributing to Intel Analysts productivity - How is this being evaluated and monitored - What decisions are being made as a result of these evaluations on analysts productivity. What are the specific measures which can be applied across the community to evaluate ADP contribution to productivity.
 - maintain data base, office & comprehensively beyond
 - manipulate data base
 - scenario analysis
 - threshold "

COMNS
ID 4507